

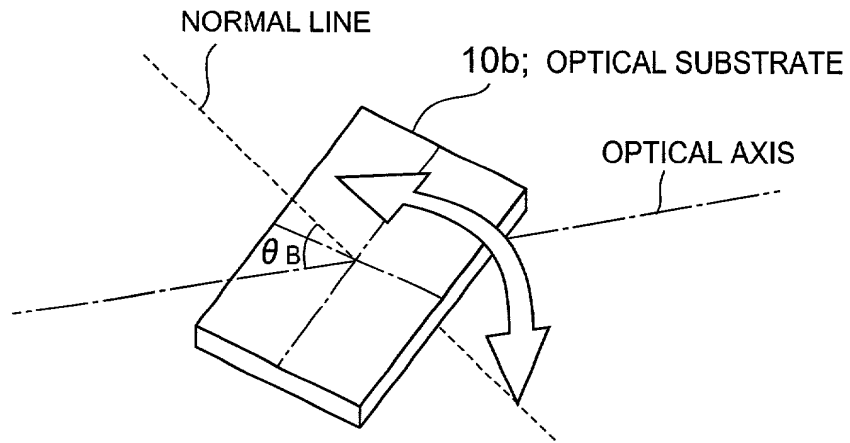
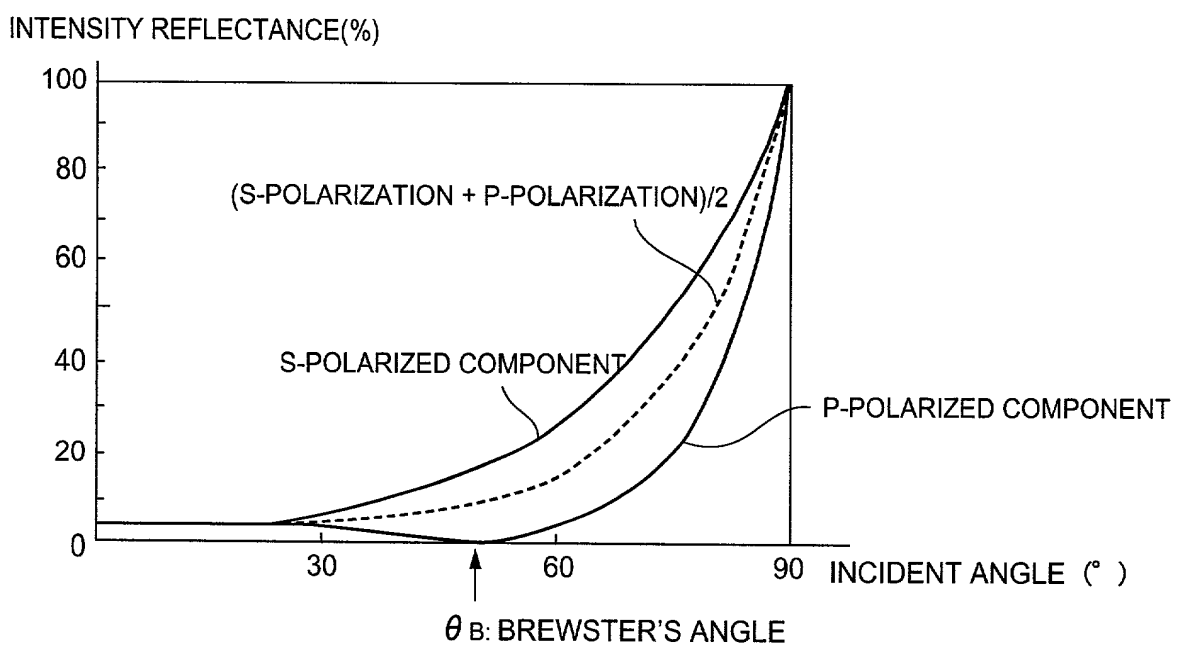
Fig.1**10; LASER BEAM INTENSITY CORRECTION MECHANISM****Fig.2**

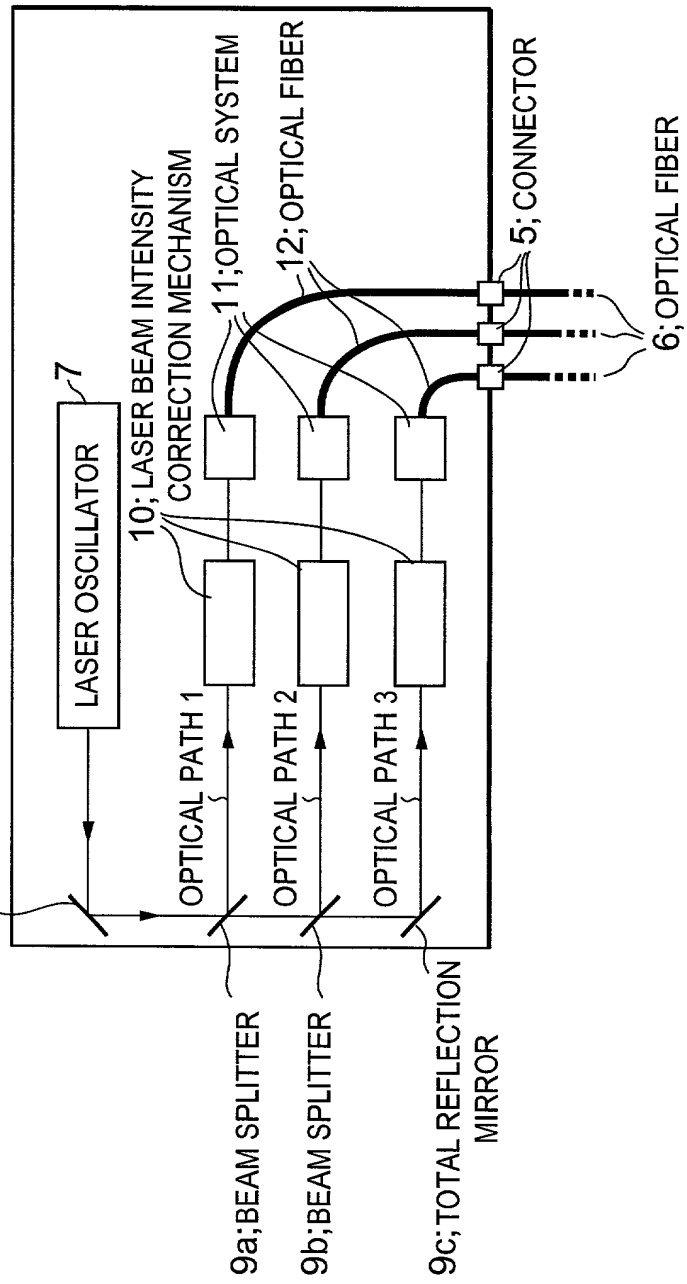
Fig.3**2; LASER OSCILLATION DEVICE****8; TOTAL REFLECTION MIRROR**

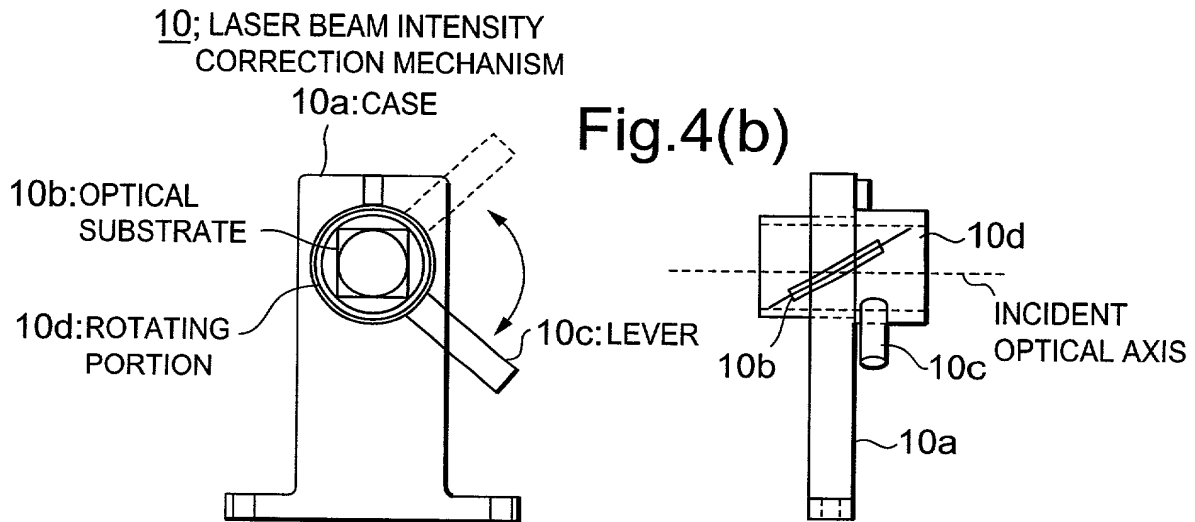
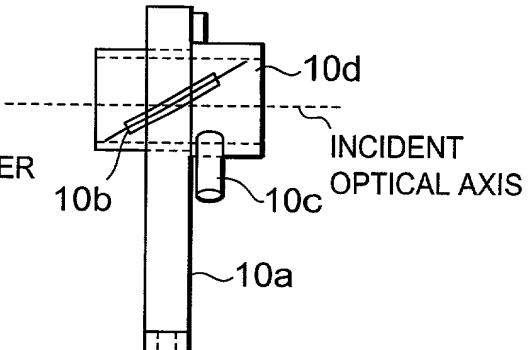
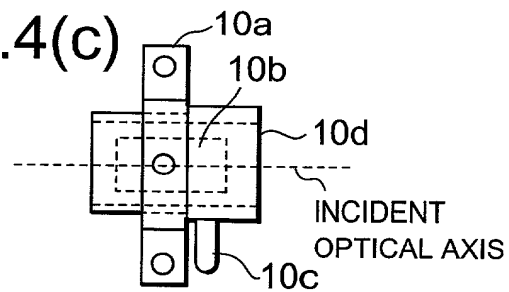
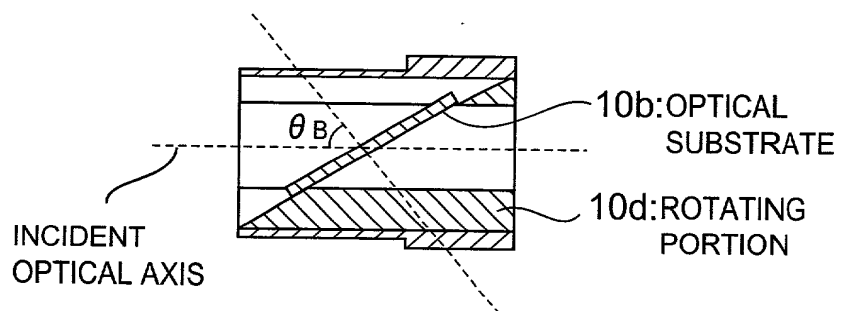
Fig.4(a)**Fig.4(b)****Fig.4(c)****Fig.5**

Fig.6

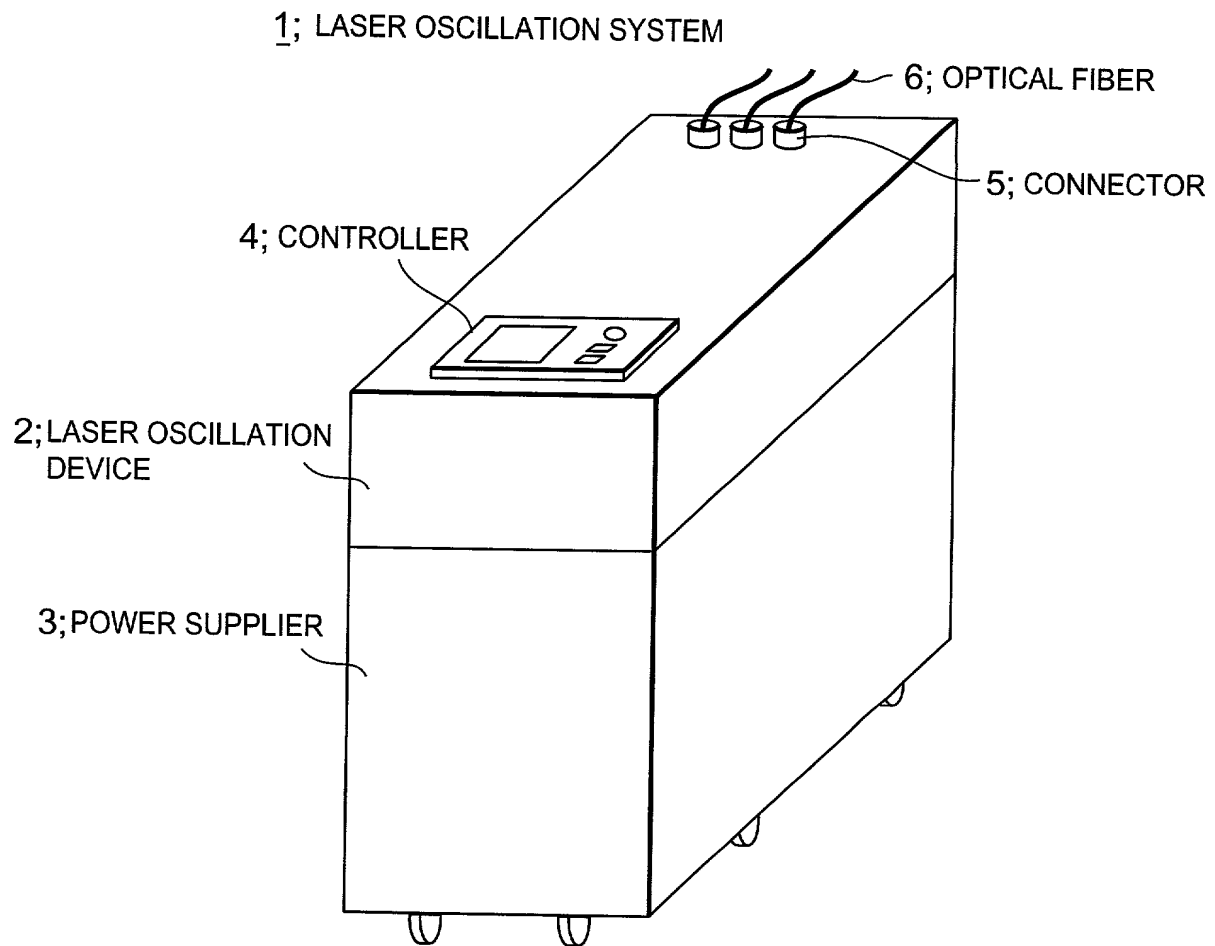


Fig.7

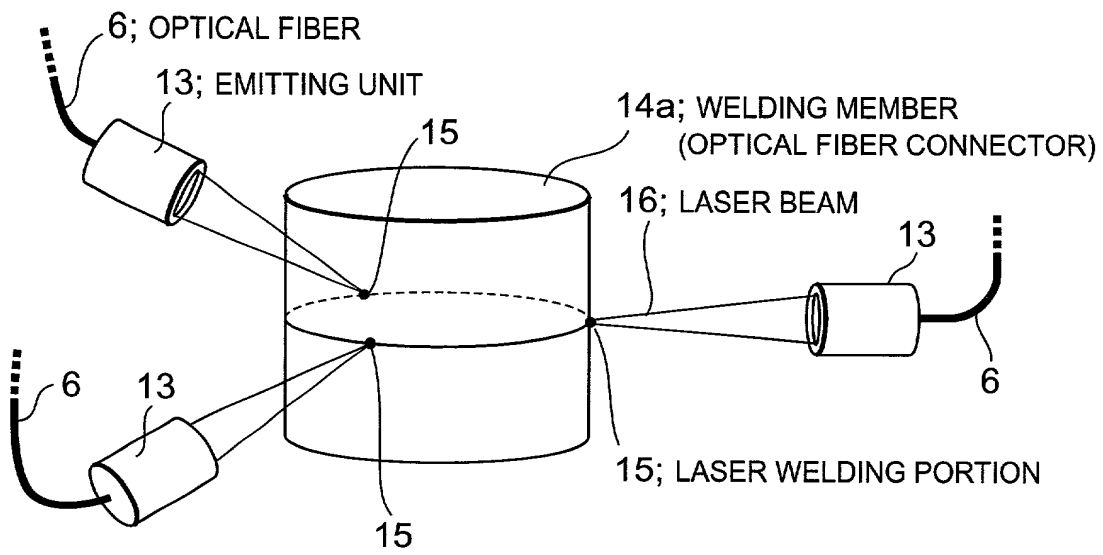


Fig.8 (a)

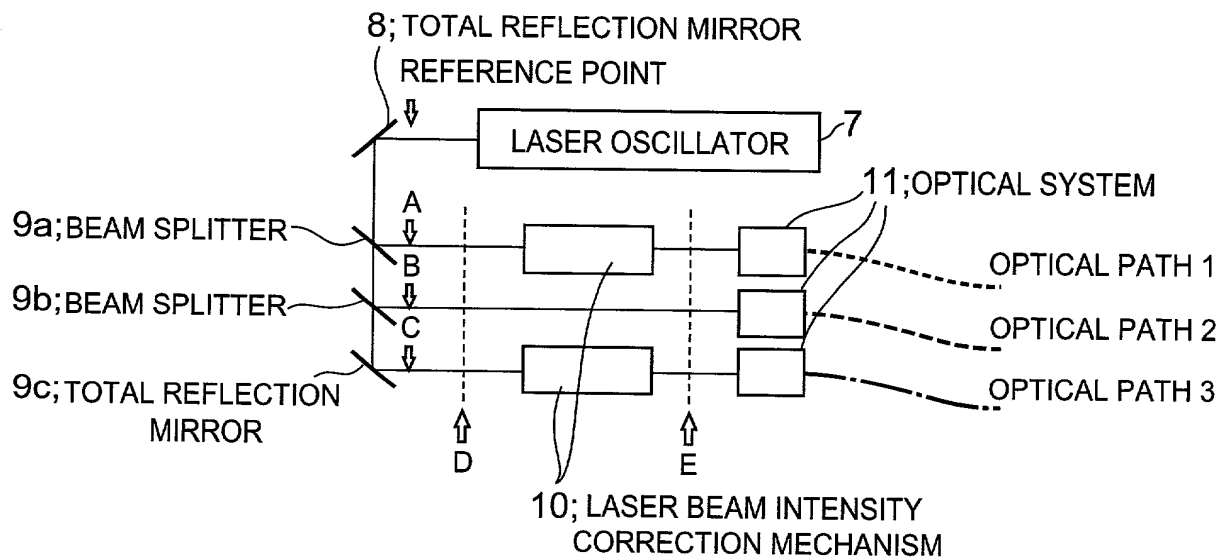


Fig.8 (b)

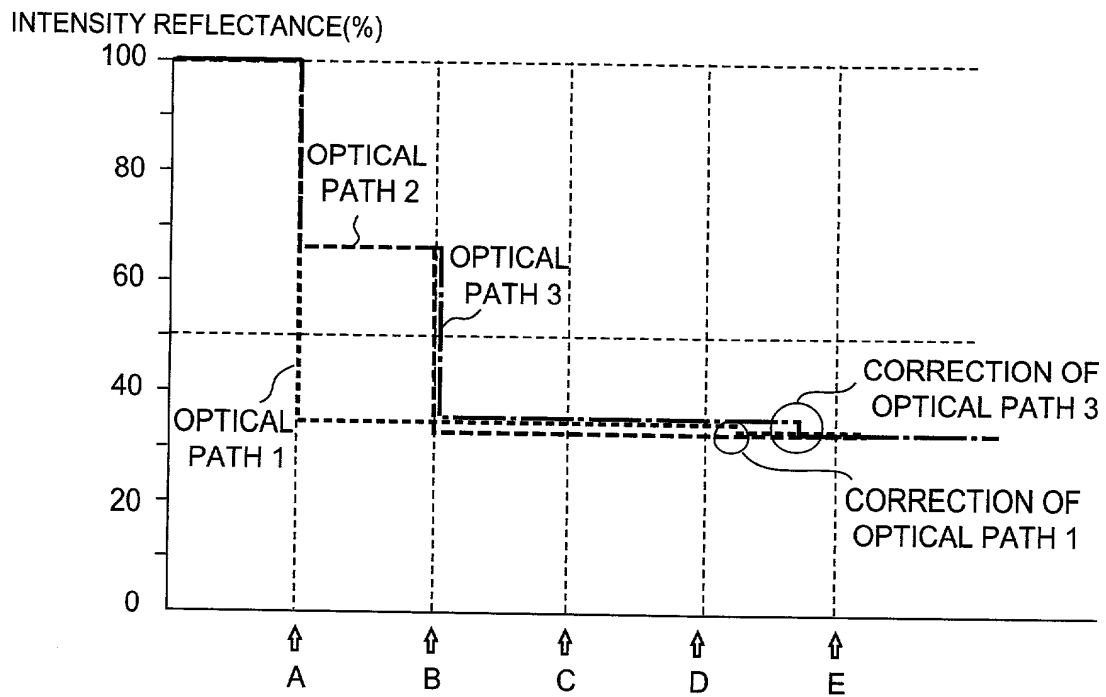


Fig.9

CORRECTION RATE

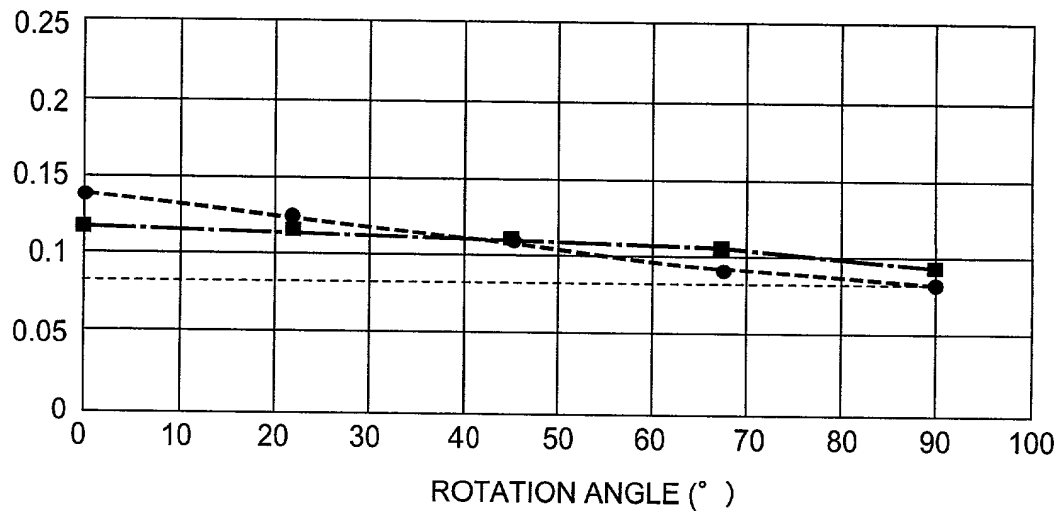


Fig.10 (Prior Art)

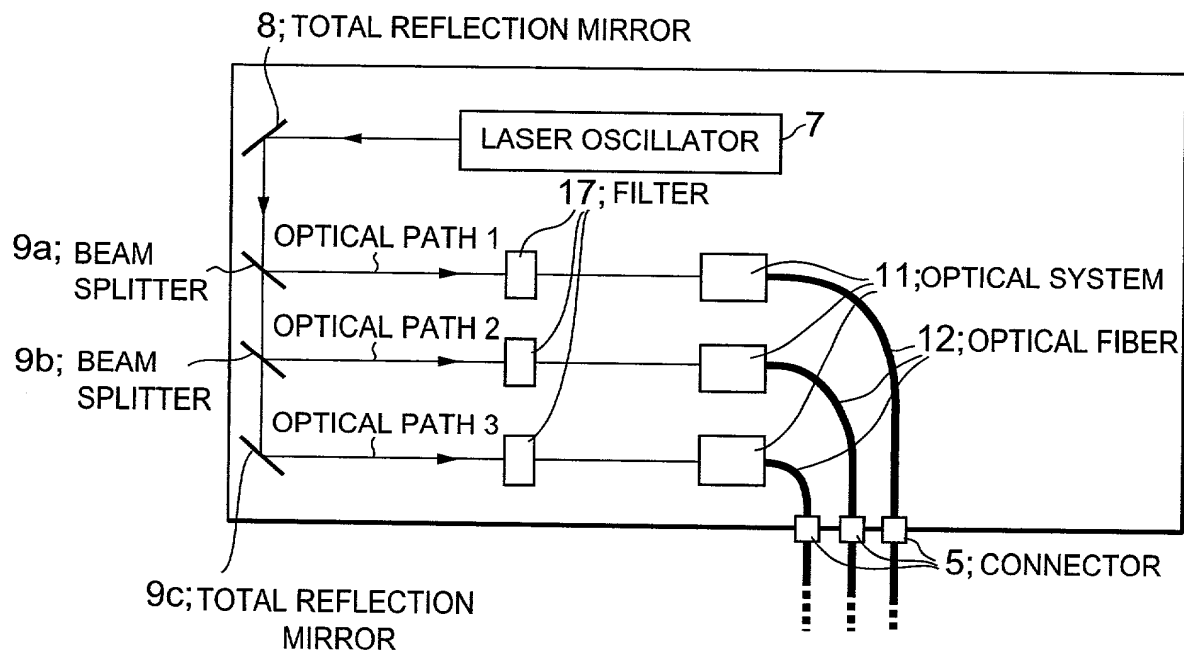


Fig.11(Prior Art)

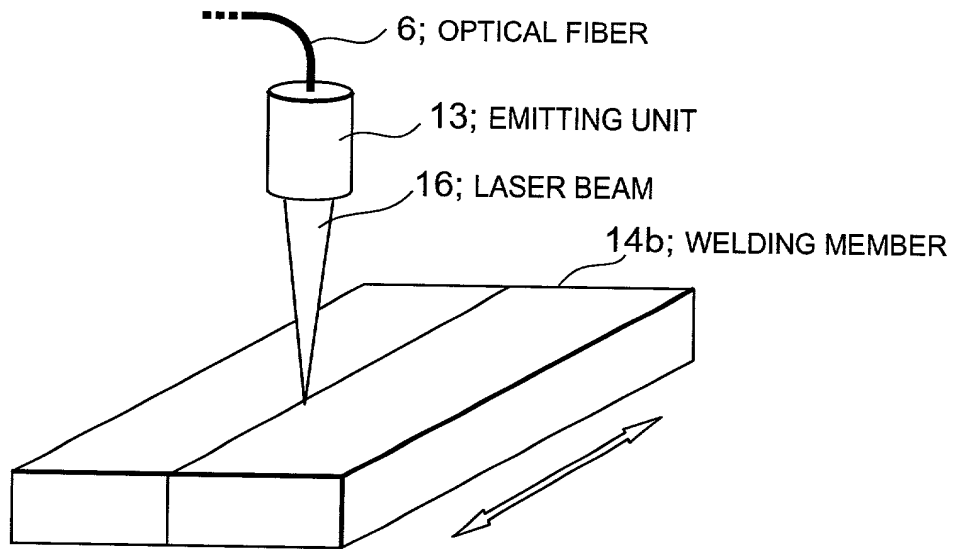


Fig.12(Prior Art)

